

HYDROSTATIC POWER

The twin-rotor TZUY TURBINE using the hydrostatic power (water pressure from the depths) can have a big role to influence or affect the weather. We know that typhoons or hurricanes emanate from the sea or ocean where the water surface is hot and makes it evaporate fast due to sun's radiant energy. According to the experts the more water evaporation the more wind that can be created. As it moves in a certain direction it picks up more strength to amplify the wind. Then it becomes a typhoon, storm or hurricane.

The twin-rotor TZUY TURBINE when submerged from the depths can automatically pump cold water at high pressure to the ocean's hot water surface in order to neutralize or cool the hot water temperature. This can pump big volume of water day and night without using any power except the water pressure or hydrostatic power from the depths.

When several large twin-rotor TZUY TURBINE pumps are positioned to pump water in strategic location, less water evaporation can occur. This is what I can see about the vital role of this twin-rotor TZUY TURBINE. Its purpose is to help weaken or totally stop the destructive power of typhoons that can possibly affect the lives and properties of the people.

Not only that, in countless remote islands surrounded by the sea the people can use the twin-rotor TZUY TURBINE powered by water (hydrostatic) pressure to produce electricity. Having a cheap source of electrical energy from the sea the people can do a lot of improvements in their lives. They can do many things by using electricity.

It was mentioned by the designer's of the floating city of the future that the city will be powered by renewable sources of energy like the wind power, solar power and OTEC, Ocean Thermal Energy Conversion. The TZUY TURBINE can also be applicable in the floating city. Its operation is not complicated. The operator will just submerge the twin-rotor TZUY TURBINE with the electric generators at the bottom of the sea where water pressure is enormous. Then presto! It will instantaneously produce unlimited supply of electricity.